**To:** Egan, Robert[egan.robert@epa.gov]

Cc: Lundquist, Greer I - DNR[Greer.Lundquist@wisconsin.gov]; Kamke,

Sherry[Kamke.Sherry@epa.gov]

From: Robinson, John H - DNR

Sent: Wed 2/5/2014 12:53:50 PM

Subject: RE: Haskell Lake/Tower Standard

Bon and Sherry

We will plan on discussing this site at 9:30, the call in number is (888) 327-8914 and the passcode is 6751 034#.

## John Robinson

Northern Region Team Supervisor Bureau of Remediation & Redevelopment Wisconsin Department of Natural Resources (715) 359-8932

We are committed to service excellence. Click here to evaluate how I did.

From: Egan, Robert [mailto:egan.robert@epa.gov]

Sent: Tuesday, February 04, 2014 8:36 AM

To: Robinson, John H - DNR

**Cc:** Lundquist, Greer I - DNR; Kamke, Sherry **Subject:** RE: Haskell Lake/Tower Standard

Hi John,

We would very much like to participate in the discussion. Unfortunately, we have an all-hands meeting from 10 to noon, so we would need to have our discussion at the beginning of your meeting.

Please let us know if this will work or if we need to make other arrangements for a discussion.

Thank you, Bob Bob Egan Corrective Action Manager **Underground Storage Tanks Section** RCRA Branch (312) 886-6212 (312) 692-2911 (fax) From: Robinson, John H - DNR [mailto:John.Robinson@wisconsin.gov] Sent: Monday, February 03, 2014 4:29 PM To: Egan, Robert Cc: Lundquist, Greer I - DNR Subject: Haskell Lake/Tower Standard Bob Greer Lundquist has been reviewing the files for Tower Standard and other sites in the area. We will be discussing whether there is sufficient information to reopen the site with the Northern Region Closure Committee at their meeting on Thursday morning February 6th. We would welcome your participation if you are available. Let me know if you are interested and are available any time between 9:30 and noon.

John Robinson

Northern Region Team Supervisor Bureau of Remediation & Redevelopment Wisconsin Department of Natural Resources (715) 359-8932

We are committed to service excellence. Click here to evaluate how I did.

